

QUALIFICATION FORM

NOAA Office of Law Enforcement Information Systems Modernization

The NOAA Office of Law Enforcement (OLE) is seeking information from vendors of Commercial Off-the-Shelf (COTS) law enforcement software packages regarding products that may potentially meet the OLE information processing needs. The Request for Information (RFI) is published in the xx/xx/01 edition of the Commerce Business Daily.

Each respondent to the RFI must (1) print out this form; (2) fill it out; and (3) include the filled out form as part of the response to the RFI. The information collected will help the OLE assess the likely number of responses to a Request for Proposal, if and when one is issued.

Thank you for your participation.

1. Does your company currently offer product(s) that provide law enforcement case management and/or records management capabilities?
2. Are your products available through the GSA or any other U.S. Government schedule?
3. Do the products include master name and address file? Vehicle file? Case file?
4. Can your company give references for five successful installations for organizations with 50-500 sworn officers in the past three years?
5. Please indicate which of the following capabilities are included in your product, offered as separate modules or not offered at this time:

Capability	Included	Separate	Not Offered
Field reporting (query and report entry from mobile computers)			
Arrest support			
Case investigations support including capture of pictures, charts, voice recordings, etc.)			
Seized property and evidence management including chain-of-custody and bar coding			
Ad Hoc report generation capability			
Officer qualification file			
Court Docket tracking			

6. Do your system(s) use *Oracle* DBMS as the primary file manager?
7. Can the system(s) be accessed from the web using a standard web browser? Are there any system functions that cannot be performed using a standard web browser? Are the system(s) designed for the web (i.e., the client only needs a web browser to access the system)?
8. Do geographically wide-spread users pose any problems for your systems' performance (e.g. low speed intermittent communications to remote sites)?
9. Does the current caseload of 60,000 with annual increases of about 3,000 cases pose any problems in the performance of your system(s)?